



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

hotload static variable servlet

SEARCH

Searching within The Guide for: hotload static variable servlet ([start a new search](#))

hotload static variable servlet was not found. Start a new search or use the navigation below to refine the total result set.

## REFINE YOUR SEARCH

## ▼ Refine by Keywords

 hotload static variable  Discovered Terms

## ▼ Refine by People

Names

Institutions

Authors

Editors

Advisors

Reviewers

## ▼ Refine by Publications

Publication Year

Publication Names

ACM Publications

All Publications

Content Formats

Publishers

## ▼ Refine by Conferences

Sponsors

Events

Proceeding Series

## ADVANCED SEARCH

 Advanced Search

## FEEDBACK

 Please provide us with feedbackFound 1,529,482 of  
1,529,482

## Search Results

## Related Journals

## Related Magazines

## Related SIGs

## Related Conferences

Results 1 - 20 of 1,529,482

Sort by  relevancein  expanded form Save results to a Binder

Result page: 1 2 3 4 5 6 7 8 9 10 next &gt;&gt;

**1 Improved Textured Images Segmentation Using an Energy Functional**

Antoni Grau, Jordi Saludes

September 1997 **ICIAPI '97: Proceedings of the 9th International Conference on Image Analysis and Processing-Volume I - Volume I**, Volume 1

Publisher: Springer-Verlag

Additional Information: [full citation](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

**2 Data manipulation and retrieval: a case study of some practical problems and solutions**

Richard Phillips

July 1986 **Proceedings of the Institute of Information Scientists Text Retrieval '85 Conference on Integrating text with non-text picture is worth 1k words**

Publisher: Taylor Graham Publishing

Additional Information: [full citation](#) [index terms](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

**3 BASIS: A Biological Approach to System Information Security**

Victor A. Skernik, José G. Delgado-Fries, Dennis L. McGee, Joseph Giordano, Leonard J. Popvack, Vladimir I. Gorodetski, Alexander O. Tarakanov

May 2001 **IMM-ACNS '01: Proceedings of the International Workshop on Information Assurance in Computer Networks: Methods, Models, and Architectures for Network Security**

Publisher: Springer-Verlag

Additional Information: [full citation](#), [cited by](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 2

**4 Context and resource awareness in opportunistic network data dissemination**

Chiara Boldini, Marco Conti, Andrea Passarella

June 2008 **WOWMOM '08: Proceedings of the 2008 International Symposium on a World of Wireless, Mobile and Multimedia Networks**

Publisher: IEEE Computer Society

Full text available Publisher Site Additional Information: [full citation](#), [abstract](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

Opportunistic networks are challenging mobile ad hoc networks characterized by frequent disconnections and partitioning. In this paper we focus on data dissemination services, i.e. cases in which data should be disseminated in the network without a priori ...

**5 Similarity Measurement Between Images**

Chaur-Chin Chen, Hsueh-Ting Chu

July 2005 **COMPSSAC '05: Proceedings of the 29th Annual International Computer Software and Applications Conference - Volume 02**, Volume 02

Publisher: IEEE Computer Society

Full text available Publisher Site Additional Information: [full citation](#), [abstract](#)

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 2

Experimental results of applying two similarity measurements, Euclidean distance and chord distance, to test a set of six Brodatz's textures are reported. Experiments show that in addition to feature extraction, A similarity measurement between images ...

Also published in: